| Ease of Major Component Sextant Instal. Part of Lowest Subassembly Sextant Instal. Title of Proposal: 1. Add light to illuminate sextant averager dial. Noticy wiring and addition of potentiometer for intensity control of sextant lights. Will result in issuance of service bulletin kit for all siroreft. Season for Proposal: 1. To improve readability of sextant averager dial and eliminate necessity of using spotlight. 2. To provide pilot control of light intensity for night illumination of sextant sextant scale readings. Sextant scale readings. Sextant scale readings. Sextant scale readings. Sextant averager dial and eliminate necessity of using spotlight. Season for Proposal: 1. To improve readability of sextant averager dial and eliminate necessity of using spotlight. Season for Proposal: Season for Install Sequired Season for Install Sequired Season for Install Sequired Season for Install Sequired Season for Install Season | No. | | | | Change Propos | | : |
|---|--------------------------|--|---|--|---|---|-------------------------|
| Airplane Sextant Instal. Part No. & Model or T Title of Proposal: Sextant Lighting Emprovement Nature of Proposal: Sextant Lighting Emprovement Nature of Proposal: Sextant Lighting Emprovement Nature of Proposal: Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sextant lights. Notice Nodify wiring and addition of potentiemeter for intensity control of sexta | | LAC -6 | | | WSPO | _ | ot |
| Nature of Proposal: 1. Add light to illuminate sextant averager dial. 2. Modify wiring and addition of potentiometer for intensity control of sextant lights. 3. Will result in issuance of service bulletin kit for all sircraft. 4. To improve readability of sextant averager dial and eliminate necessity of using spotlight. 2. To provide pilot control of light intensity for night illumination of sextant scale readings. 4. To provide pilot control of light intensity for night illumination of sextant scale readings. 4. To provide pilot control of light intensity for night illumination of sextant scale readings. 4. To provide pilot control of light intensity for night illumination of sextant scale readings. 4. To provide pilot control of light intensity for night illumination of sextant scale readings. 4. Minimited Cost and Time Involved — 4. Minimited Cost and Time Involved — 4. Minimited Cost for Time of proposal: 4. Minimited Required None (SP-1917) 5. Minimited Required None (SP-1917) 6. Minim | Air | bjeve a or wilor Co | mponent | Part or Lowest | Subassembly | | |
| Nature of Proposal: 1. Add light to illuminate sextant averager dial. 2. Modify wiring and addition of potentiometer for intensity control of sextant lights. 3. Will result in issuance of service bulletin kit for all aircraft. 4. To improve readability of sextant averager dial and eliminate necessity of using spotlight. 2. To provide pilot control of light intensity for night illumination of sextant scale readings. 4. To provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light intensity for night illumination of sextant scale readings. 4. The provide pilot control of light | Mu | le of Proposa | l: Sevtent | | | | |
| 1. Add light to illuminate sextant averager dial. 2. Modify wiring and addition of potentiometer for intensity control of sextant lights. 3. Will result in issuance of service bulletin kit for all aircraft. Deason for Proposal: 1. To improve readability of sextant averager dial and eliminate necessity of using spotlight. 2. To provide pilot control of light intensity for night illumination of sextant scale readings. Stimated Cost and Time Involved — Iditional Funding Required — Limited Cost for Lits or Parts \$15.00 ea. Militional Funding Required None (SP-1917) Entrectiveness Operating Inter— Weight or Tools & Support Performance Cost on the proposal: Maintenance Service Filots E&M O'Haul Parts Froedure Life Handbook Manual Manual Catalog to Manual Manual Catalog to Manual Perfective Catalog to Manual Manual Catalog to Manual Performance Catalog to Manual Manual Manual Manual Manual Manual Catalog to Manual Manual Manual Manual Manual Manual Catalog to Manual Manu | Natu | ure of Proposi | | meneria Tubica | ument | | |
| 3. Will result in issuance of service bulletin kit for all aircraft. Leason for Proposal: 1. To improve readability of sextant averager dial and eliminate necessity of using spotlight. 2. To provide pilot control of light intensity for night illumination of sextant scale readings. Patimated Cost and Time Involved Iditional Funding Required Iditional Funding Required None (SP-1917) Leas Affected by Proposal: Safety Mission Performance Serfectiveness Tools & Support Coperating Inter- Weight or Tools & Support Coperating Inter- Weight or Tools & Support Coperating Inter- Weight & Bal. Equipment Maintenance Service Pilots E & M O'Haul Parts Froeedure Life Randbook Manual Manual Catalog Leason for For Kit Availability Lac Performance Service Pilots Death State Availability Season Station Station Leason for Formance Service Pilots Death State Bisposition STATINT None None Nappowed | 1. | Add light to | illuminate | sextant averag | er dial. meter for inte | naite control o | ė sambana |
| leasen for Proposal: 1. To improve readability of sextant averager dial and eliminate necessity of using spotlight. 2. To provide pilot control of light intensity for night illumination of sextant scale readings. Putimated Goet and Time Involved — Iditional Funding Required — Iditional Funding Required — Iditional Funding Required None (SP-1917) Sex Affected by Proposal: Safety Mission Ferformance Effectiveness Operating Inter— Weight or Tools & Support Procedure changeability Weight & Bal. Equipment Maintenance Service Filets Fandbook Manual Manual Catalog t. Man/Hrs. Req'd. to Accomplish Change in Field 3 Brose Of Parts For Kit Availability 2 weeks after approval of this proposal Pisposition STATINT None tiated By: Approved MSPO | 3. | lights. Will result | in ismusnoe | of samples had | Table 1st a | and control of | . sextent |
| 1. To improve readability of sextant averager dial and eliminate necessity of using spotlight. 2. To provide pilot control of light intensity for night illumination of sextant scale readings. Itimated Cost and Time Involved — dittional Funding Required — timated Cost for Rits or Parts \$15.00 ea. dittional Funding Required None (SF-1917) ens Affected by Proposals Safety Mission Effectiveness Operating Inter— Weight or Tools & Support Procedure changeability Weight & Eal. Equipment Maintenance Service Pilots E & M O'Haul Parts Froeedure Life Handbook Manual Namual Catalog t. Man/Ars. Req'd. to Accomplish Change in Field 3 urce Of Parts For Rit Availability LAC 2 weeks after approval of this proposal cres Affected None tiated By: Approved WSPO | | | | or pervice pur | retin kit for | all aircraft. | |
| 1. To improve readability of sextant averager dial and eliminate necessity of using spotlight. 2. To provide pilot control of light intensity for night illumination of sextant scale readings. Ptimated Cost and Time Involved dittional Funding Required timated Cost for Lits or Parts \$15.00 ea. dittional Funding Required None (SF-1917) Ens. Affected by Proposals Safety Mission Effectiveness Operating Inter- Weight or Tools & Support Procedure changeability Weight & Eal. Equipment Maintenance Service Pilots E & M O'Haul Parts Froedure Life Handbook Manual Namual Catalog t. Man/Hrs. Req'd. to Accomplish Change in Field 3 uroe Of Parts For Lit Availability LAC 2 weeks after approval of this proposal cres Affected None tiated By: Approved WSPO | | | | | | | |
| 1. To improve readability of sextant averager dial and eliminate necessity of using spotlight. 2. To provide pilot control of light intensity for night illumination of sextant scale readings. Ptimated Cost and Time Involved dittional Funding Required timated Cost for Lits or Parts \$15.00 ea. dittional Funding Required None (SF-1917) Ens. Affected by Proposals Safety Mission Effectiveness Operating Inter- Weight or Tools & Support Procedure changeability Weight & Eal. Equipment Maintenance Service Pilots E & M O'Haul Parts Froedure Life Handbook Manual Namual Catalog t. Man/Hrs. Req'd. to Accomplish Change in Field 3 uroe Of Parts For Lit Availability LAC 2 weeks after approval of this proposal cres Affected None tiated By: Approved WSPO | | | | | | | |
| 1. To improve readability of sextant averager dial and eliminate necessity of using spotlight. 2. To provide pilot control of light intensity for night illumination of sextant scale readings. Itimated Cost and Time Involved — dittional Funding Required — timated Cost for Rits or Parts \$15.00 ea. dittional Funding Required None (SF-1917) ens Affected by Proposals Safety Mission Effectiveness Operating Inter— Weight or Tools & Support Procedure changeability Weight & Eal. Equipment Maintenance Service Pilots E & M O'Haul Parts Froeedure Life Handbook Manual Namual Catalog t. Man/Ars. Req'd. to Accomplish Change in Field 3 urce Of Parts For Rit Availability LAC 2 weeks after approval of this proposal cres Affected None tiated By: Approved WSPO | | | | | | | |
| 1. To improve readability of sextant averager dial and eliminate necessity of using spotlight. 2. To provide pilot control of light intensity for night illumination of sextant scale readings. Attimated Cost and Time Involved — dittional Funding Required — timated Cost for Hits or Parts \$15,00 ea. dittional Funding Required None (SP-1917) eas Affected by Proposal: Safety Mission Effectiveness Operating Inter— Weight or Tools & Support Procedure changeability Weight & Bal. Equipment Maintenance Service Pilots E & M O'Haul Parts Procedure Life Handbook Manual Namual Catalog t. Man/Hrs. Req'd. to Accomplish Change in Field 3 uroe Of Farts For Lit Availability LAC 2 weeks after approval of this proposal res Affected None Maintenance Disposition STATINT None Disposition STATINT | | _ | · | | | | |
| timated Gost and Time Involved ditional Funding Required timated Gost for Kits or Parts \$15.00 ea. ditional Funding Required None (SP-1917) ems Affected by Proposals Safety Mission Procedure Changeability Weight or Tools & Support Procedure Changeability Weight & Bal. Equipment Maintenance Service Pilots Pake Manual Manual Catalog Manylirs. Req'd. to Accomplish Change in Field 3 proce Of Parts For Kit Availability Mission Procedure Changeability Weight & Bal. Equipment Aintenance Service Pilots Pake Manual Manual Catalog Manylirs. Req'd. to Accomplish Change in Field 3 proce Of Parts For Kit Availability Availability Weeks after approval of this proposal res Affected Disposition STATINT None Manual Manual STATINT Approved WSPO | | | | | | | |
| timated Gost and Time Involved — ditional Funding Required — timated Gost for Kits or Parts \$15,00 ea. ditional Funding Required — timated Gost for Kits or Parts \$15,00 ea. ditional Funding Required None (SP-1917) ens Affected by Proposals | l. | To improve re | adability o | of sextant avers | ger dial and e | liminate necess | 14 |
| timated Cost and Time Involved ditional Funding Required timated Cost for Kits or Parts \$15,00 ea. ditional Funding Required None (SP-1917) ens Affected by Proposal: Safety Mission Performance Operating | | | | | | | |
| timated Cost and Time Involved ditional Funding Required timated Cost for Kits or Parts \$15,00 es. ditional Funding Required None (SP-1917) ens Affected by Proposals | | sertant scale | Liot control | of light inter | sity for night | illumination o | f |
| timated Cost for Kits or Parts \$15,00 ea. ditional Funding Required None (SP-1917) ems Affected by Proposal: Operating Inter- Weight or Tools & Support Procedure changeability Weight & Bal. Equipment Maintenance Service Pilots E & H O'Haul Parts Procedure Life Handbook Manual Manual Catalog t. Man/Hrs. Req'd. to Accomplish Change in Field 3 Iros Of Parts For Kit Availability Approved WSPO Approved WSPO | | now serie board | a readruga. | | | | • |
| timated Cost for Kits or Parts \$15,00 ea. ditional Funding Required None (SP-1917) ems Affected by Proposal: Operating Inter- Weight or Tools & Support Procedure changeability Weight & Bal. Equipment Maintenance Service Pilots E & H O'Haul Parts Procedure Life Handbook Manual Manual Catalog t. Man/Hrs. Req'd. to Accomplish Change in Field 3 arcs Of Parts For Kit Availability Availability 2 weeks after approval of this proposal None tiated By: Approved WSPO | | | | | | | |
| itimated Cost for Kits or Parts \$15,00 ea. Iditional Funding Required None (SP-1917) Iditional Funding Requir | | | | | | | |
| timated Cost for Kits or Parts \$15,00 ea. ditional Funding Required None (SP-1917) ems Affected by Proposal: Operating Inter- Weight or Tools & Support Procedure changeability Weight & Bal. Equipment Maintenance Service Pilots E & H O'Haul Parts Procedure Life Handbook Manual Manual Catalog t. Man/Hrs. Req'd. to Accomplish Change in Field 3 arcs Of Parts For Kit Availability Approved MSPO None Tools & Support Effectiveness E & H O'Haul Parts Approved Parts O'Haul Parts Approved Approved STATINT | | | | | | | |
| timated Cost for Kits or Parts \$15,00 ea. ditional Funding Required None (SP-1917) ems Affected by Proposal: Operating Inter- Weight or Tools & Support Procedure changeability Weight & Bal. Equipment Maintenance Service Pilots E & H O'Haul Parts Procedure Life Handbook Manual Manual Catalog t. Man/Hrs. Req'd. to Accomplish Change in Field 3 arcs Of Parts For Kit Availability Approved MSPO None Tools & Support Effectiveness E & H O'Haul Parts Approved Parts O'Haul Parts Approved Approved STATINT | | | | , | | | |
| timated Cost for Kits or Parts \$15,00 ea. ditional Funding Required None (SP-1917) ems Affected by Proposal: Operating Inter- Weight or Tools & Support Procedure changeability Weight & Bal. Equipment Maintenance Service Pilots E & H O'Haul Parts Procedure Life Handbook Manual Manual Catalog t. Man/Hrs. Req'd. to Accomplish Change in Field 3 arcs Of Parts For Kit Availability Approved MSPO None Tools & Support Effectiveness E & H O'Haul Parts Approved Parts O'Haul Parts Approved Approved STATINT | | | | , | | | |
| timated Cost for Rits or Parts \$15.00 es. ditional Funding Required None (SP-1917) ems Affected by Proposal: Operating | *.4 m | ated Cost and | | | | ·. | |
| ems Affected by Proposal: Operating Inter- | tim dit | ated Gost and ional Funding | Time Invol | ved | | · . | |
| Safety Mission Effectiveness Operating Inter— Weight or Tools & Support Procedure changeability Weight & Bal. Equipment Maintenance Service Effectiveness Maintenance Service Effectiveness Maintenance Handbook Manual Parts Procedure Life Handbook Manual Manual Catalog Manylirs. Req'd. to Accomplish Change in Field 3 Weeks after approval of this proposal res Affected None Disposition STATINT None tiated By: | ar C | tonal randing | Required - | | | | |
| Operating Inter Weight or Tools & Support Equipment | tim | ated Cost for ional Funding | Required - Kits or Par Required | rte \$15.00 ea. | | | |
| Procedure changeability Weight & Bal. Equipment Maintenance | tim | ated Cost for ional Funding | Required - Kits or Par Required | - rte \$15.00 ea. None (SP-1917) | ☐ Mission | | |
| Maintenance Service Pilots E& M O'Haul Parts Procedure Life Handbook Manual Manual Catalog t. Man/Hrs. Req'd. to Accomplish Change in Field 3 arce Of Parts For Kit Availability LAC 2 weeks after approval of this proposal ares Affected Disposition STATINT None Manual Parts Catalog Approved Manual Manual Catalog Approved Manual Catalog Approved Manual Manual Catalog Catalog Catalog Approved Manual Manual Manual Manual Manual Manual Catalog Approved Manual Ma | time diti | ated Cost for ional Funding Affected by I | Required - Kits or Par Required Proposal: | - rte \$15.00 ea. None (SP-1917) | | Per Per | formance |
| Maintenance Service Pilots E & M O'Haul Parts Procedure Life Handbook Manual Manual Catalog L. Man/Hrs. Req'd. to Accomplish Change in Field 3 Bros Of Parts For Kit Availability LAC 2 weeks after approval of this proposal Parts Procedure Parts Procedure Availability Lac 2 weeks after approval of this proposal Parts None None Life Handbook Manual Manual Parts Lac Parts Procedure Parts Parts Lac Parts Procedure Lac Parts Procedure Lac Parts Parts Lac Parts Parts Lac Parts Parts Lac Parts Parts Lac Parts Lac Parts Parts Lac Part | time diti | ated Cost for ional Funding Affected by I | Required - Kits or Par Required Proposal: | rts \$15.00 ea. None (SP-1917) Safety | Effective | ness | |
| Procedure Life Handbook Manual O'Haul Parts t. Man/Hrs. Req'd. to Accomplish Change in Field 3 troe Of Parts For Lit LAC 2 weeks after approval of this proposal res Affected None tiated By: Approved WSPO | time diti | ated Cost for ional Funding Affected by I | Required - Kits or Par Required Proposal: | rts \$15.00 ea. None (SP-1917) Safety | Effective | ness Tools & Sup | |
| L. Man/Hrs. Req'd. to Accomplish Change in Field 3 tree Of Parts For Kit LAC 2 weeks after approval of this proposal pres Affected None tiated By: Approved WSPO | time diti | ated Cost for ional Funding Affected by I Operating Procedure | Required - Kits or Par Required Proposal: Inter- changeal | rts \$15.00 ea. None (SP-1917) Safety Dility | Effective eight or eight & Bal. | ness Tools & Sup | |
| IAC 2 weeks after approval of this proposal res Affected None tiated By: Availability 2 weeks after approval of this proposal STATINT Approved WSPO | time diti | ated Cost for ional Funding Affected by I Operating Procedure Maintenance | Required - Kits or Par Required Proposal: Inter- changeal | rts \$15.00 ea. None (SP-1917) Safety Dility We | Effective eight or eight & Bal. | Tools & Sup Equipment | port |
| 2 weeks after approval of this proposal res Affected None Liated By: Approved WSPO | time diti | ated Cost for ional Funding Affected by I Operating Procedure Maintenance Procedure | Required - Kits or Par Required Proposal: Inter- changeal Service Life | rts \$15.00 ea. None (SP-1917) Safety bility We Randboo | Effective eight or eight & Bal. | Tools & Sup Equipment | port |
| 2 weeks after approval of this proposal pres Affected None Listed By: Approved WSPO | time diti | onal Funding ated Cost for ional Funding Affected by I Operating Procedure Maintenance Procedure | Required - Kits or Par Required Proposal: Inter- changeal Service Life to Accomp | rts \$15.00 ea. None (SP-1917) Safety bility We Randboo | Effective eight or eight & Bal. | Tools & Sup Equipment | port |
| None Disposition STATINT Approved WSPO | time diti | onal Funding ated Cost for ional Funding Affected by i Operating Procedure Maintenance Procedure an/Hrs. Req'd Of Parts For | Required - Kits or Par Required Proposal: Inter- changeal Service Life to Accomp | rts \$15.00 ea. None (SP-1917) Safety Dility We Re I Pilots Handboo | Effective eight or eight & Bal. [] E & M | Tools & Sup Equipment | port |
| None tiated By: Approved WSPO | time diti | onal Funding ated Cost for ional Funding Affected by i Operating Procedure Maintenance Procedure an/Hrs. Req'd Of Parts For | Required - Kits or Par Required Proposal: Inter- changeal Service Life to Accomp | rts \$15.00 ea. None (SP-1917) Safety Dility E Pilots Handboo | Effective eight or eight & Bal. DE&M Manual Field 3 | Tools & Sup Equipment O'Haul Manual | Parts Catalog |
| Approved MSPO | time diti | onal Finding ated Cost for ional Funding Affected by i Operating Procedure Maintenance Procedure an/Hrs. Req'd Of Parts For | Required - Kits or Par Required Proposal: Inter- changeal Service Life to Accomp | rts \$15.00 ea. None (SP-1917) Safety Dility We E X Pilots Handboo | Effective eight or eight & Bal. [] E & M | Tools & Sup Equipment O'Haul Manual | Parts Catalog |
| Approved WSPO | time diti | onal Funding ated Gost for ional Funding Affected by Operating Procedure Maintenance Procedure in/Hrs. Req'd Of Parts For | Required - Kits or Par Required Proposal: Inter- changeal Service Life to Accomp | rts \$15.00 ea. None (SP-1917) Safety Dility We E X Pilots Handboo | Effective eight or eight & Bal. [] E & M | Tools & Sup Equipment O'Haul Manual | Parts Catalog |
| 746 | time diti | onal Finding ated Cost for ional Funding Affected by i Operating Procedure Maintenance Procedure an/Hrs. Req'd Of Parts For Affected | Required - Kits or Par Required Proposal: Inter- changeal Service Life to Accomp | rts \$15.00 ea. None (SP-1917) Safety Dility We E | Effective eight or eight & Bal. DE & M Manual Field 3 milability weeks after a sposition | Tools & Sup Equipment O'Haul Manual | Parts Catalog |
| | ita ita ita ins | onal Finding ated Cost for ional Funding Affected by i Operating Procedure Maintenance Procedure an/Ers. Req'd Of Parts For Affected seted By: | Required - Kits or Par Required Proposal: Inter- changeal Service Life to Accomp | rts \$15.00 ea. None (SP-1917) Safety Dility We E | Effective eight or eight & Bal. DE & M Manual Field 3 milability weeks after a sposition | Tools & Sup Equipment O'Haul Manual pproval of this | Parts Catalog proposal |